IAP9 Rec'd PCT/PTO 2 7 JAN 2006

USPTO form PTO/SB/08A

Page 1 of 2

Subst. Form PTO-1449			Atty. Dkt No.: PHUS030257US		Serial No.: unknown				
		') INFORMATION	Applicant(s): Ori Hay						
JISCLUS	URE S	TATEMENT	Filing Date: he	Group: urrknow 4154					
			U.S. PATEN	T DOCUMENTS					
nitial *		Document No.	Date	Name	Class	Subcl	Filing Date		
/S.K./	AA	5,800,353	09-01-1998	McLaurin	600	407	06-10-1997		
/S.K./	AB	2002/0049378 A1	04-25-2002	Grzeszczuk, et al.	600	407	09-07-2001		
/S.K./	AC	2002/0097901 A1	04-25-2002	Xu, et al.	382	131	01-07-2002		
			FOREIGN PATE	ENT DOCUMENTS					
		Document No.	Date	Name			Translation		
/S.K./	AD	EP 1 081 647 A1	03-07-2001	GE Medical					
/S.K./	AE	WO 02/23477 A2	03-21-2002	Marconi Medical					
			отн	ER ART					
/S.K./	AF	BETKE, M., et al.; Automatic 3D Registration of Lung Surfaces in Computed Tomography Scans;							
		2001; Lecture Notes in Computer Science; Vol. 2208; pp. 725-733.							
/S.K./	171	RUSINKIEWICZ, S., et al.; Efficient Variants of the ICP Algorithm; 2001; Proc. 3D Digital Imaging							
/0.14.7	AG	And Modeling; pp. 145-152.							
/S.K./		MRIcro Tutorial Online; 2000; www.phychology.nottingham.ac.uk							
	АН	Section: "Yoking Images to Check Registration"							
/S.K./	Al	MAINTZ, J.B.A., et al.; A survey of medical image registration; 1998; Medical Image Analysis;							
/O.N./		2(1)pp.1-36.							
/S.K./	\neg	BESL, P.J., et al.; A Method for Registration of 3-D Shapes; 1992; IEEE Trans. On Pattern							
, 0.1.1.	AJ	Analysis and Machine	Intelligence; 14(2	2)pp. 239-256.					
/S.K./		CAMERA, O., et al.; Elastic Thoacic Registration with Anatomical Multi-Resolution; 2002;							
	AK	WSPC-Instruction File; pp. 1-19.							
/S.K./	AL	FAN, L., et al.; 3D Warping and Registration from Lung Images; 1999; SPIE Cof. Develop. in							
		X-Ray Topography-Denver.							
/S.K./		FITZGIBBON, A.W.; F	Robust Registration	n of 2D and 3D Point 9	Sets; 2001	; The Briti	sh Machine		
	AM								
xaminer	:	/Stephen Kopchik/			Date (Considered	ı: 08/27/2008		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

IAPS Rec'd PCT/PTO 27 JAN 2006

USPTO form PTO/SB/08A

Page 2 of 2

Subst. Form PTO-1449			Atty. Dkt No.: PHUS030257US Serial No.: unknown						
APPLICA	NT'S	S') INFORMATION	Applicant(s): Ori						
		STATEMENT	Filing Date: her	Group:	Group: unknow 4154				
			U.S. PATENT	DOCUMENTS					
Initial		Document No.	Date	Name	Class	Subcl	Filing Date		
			FOREIGN PATE	NT DOCUMENTS					
		Document No.	Date	Country			Translation ?		
					<u> </u>				
				R ART					
/S.K./		HONG, H., et al.; Multilevel 3D Registration of Lung Surfaces in Computed Tomography							
70.11	ВА	Scans-Preliminary Experience; 2002; Int. Conf. On Diagnostic Imaging and Analysis; pp. 90-95.							
/S.K./	7	SIMON, D.A.; Fast and Accurate Shape-Based Registration; Dissertation; Carnegie Mellon							
	BB	University; 1996.							
/S.K./		MATSUDA, T., et al.; Registration and Integration of Multiple Range Images for 3-D Model							
	ВС	Construction; 1996;	ı; 1996; IEEE; pp. 879-883.						
	<u> </u>								
	<u> </u>								
					T5: 4		. 08/27/2008		
Examiner:		/Stephen Kopchik/			Date Considered: 08/27/2008				
		NER: Initial if reference							
		ine through citation if i		not considered. Inclu	de copy of	this form	with next		